An Introduction to the Information, Planning and Conservation System and the Avian Knowledge Network

4 February 2016



# What is IPaC?

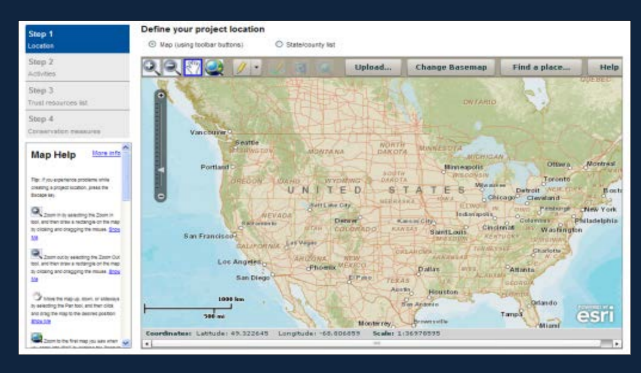
Information, Planning and Conservation system

- An online conservation planning tool
- Available to the public
- Tool to:
  - -assess how project activities impact natural resources
  - provides recommendations to avoid or minimize those impacts



### **IPaC Delivers Information**

### Information, Planning, and Conservation





### **Conservation Measures**

### **Species Lists**



### **Conservation Measures**

### PANAMA CITY ECOLOGICAL SERVICES FIELD OFFICE

Driving on the Beach in Coastal Beach and Dune Areas - Mobile Sector

# Benefits of IPaC

- Early access to species information
- "One stop shop" includes ESA and MBTA species
- Links project impacts to species and locations
- Meaningful conservation measures
- Streamline environmental reviews
- Reduce workload



## BTA species cations



## Two Current Aspects of IPaC

• A list of species present at your project site - FUNCTIONAL TODAY

- An assessment of project impacts and the conservation measures to reduce those impacts Software and Infrastructure Developed
  - Identifying resources to "build" the effects pathways



## **IPaC Delivers Species Lists**

Let's See How

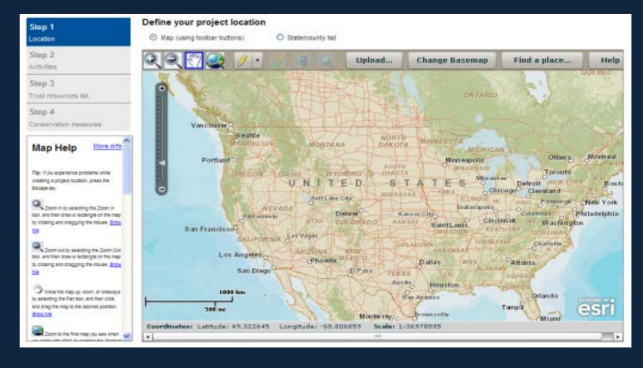




### **IPaC Delivers Conservation Measures**







### **Species Lists**

### **Conservation Measures**



### **Conservation Measures**

### PANAMA CITY ECOLOGICAL SERVICES FIELD OFFICE

### Driving on the Beach in Coastal Beach and Dune Areas - Mobile Horizon (MC 252)

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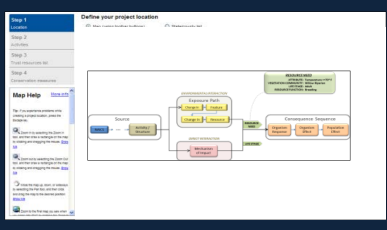
## **IPaC and the Effects Pathway Model**

### Information, Planning, and Conservation











### **Species Lists**



### **Conservation Measures**



### Conse

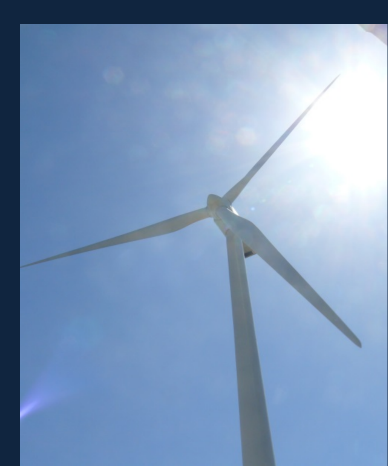
### CITY ECOLOGICAL SERVICES FIELD OFFIC

Stressor Management What is a Stressor?

## A stressor is any *alteration of* or *addition to* the environment that affects resources upon which birds depend







## Stressor Management

- Stressors separate the problem from the activity
  - Often, the *activity* cannot be avoided E
  - **Problems** can be avoided or minimized
- Use Effects Pathway to link cause and effect relationships between project and birds
- A pro-active approach that advises solutions to address the problem



# **Avian Stressors**

Common stressors include:

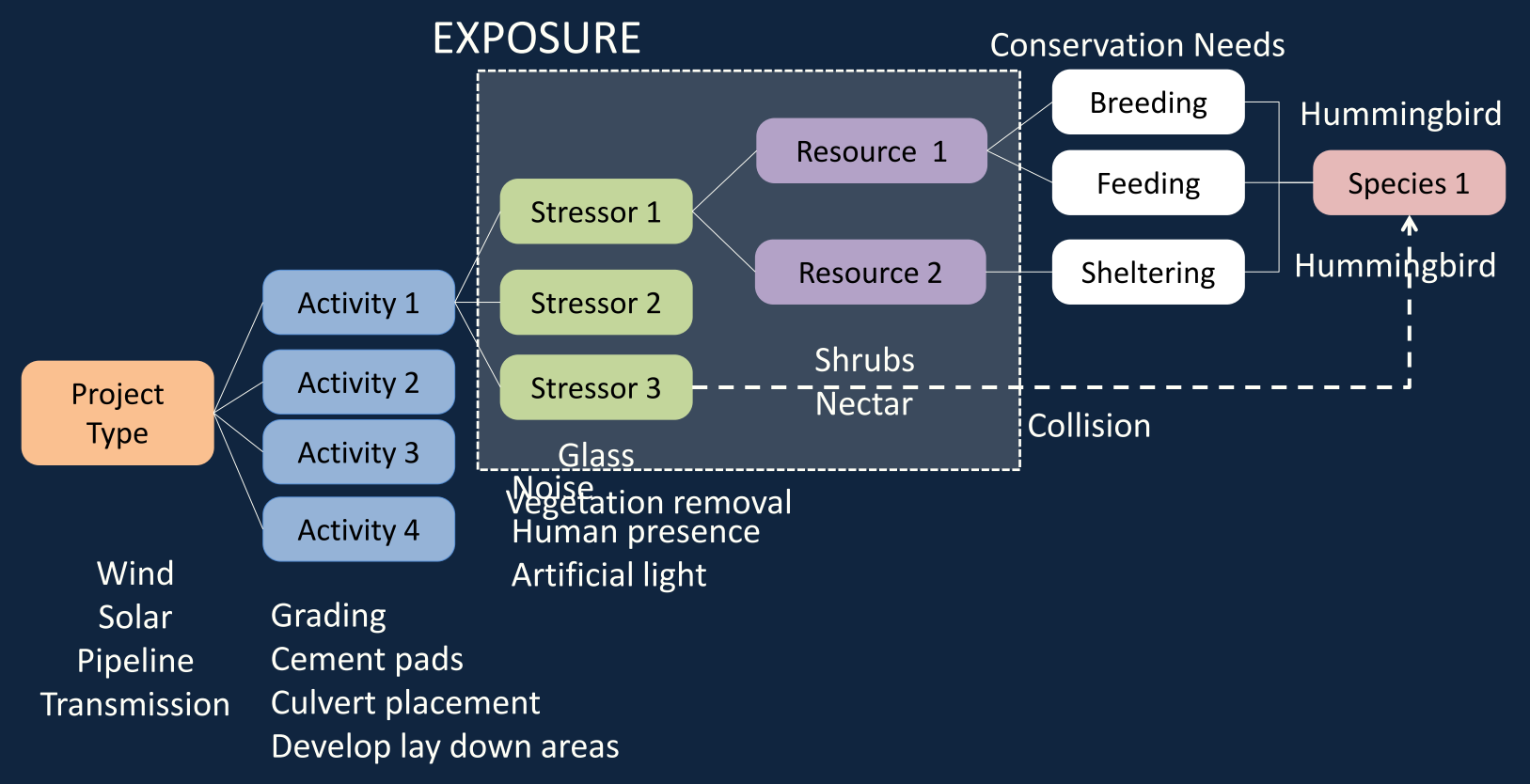
- Artificial Light
- Human Presence
- Chemicals
- Invasive Species
- Noise
- Structural additions

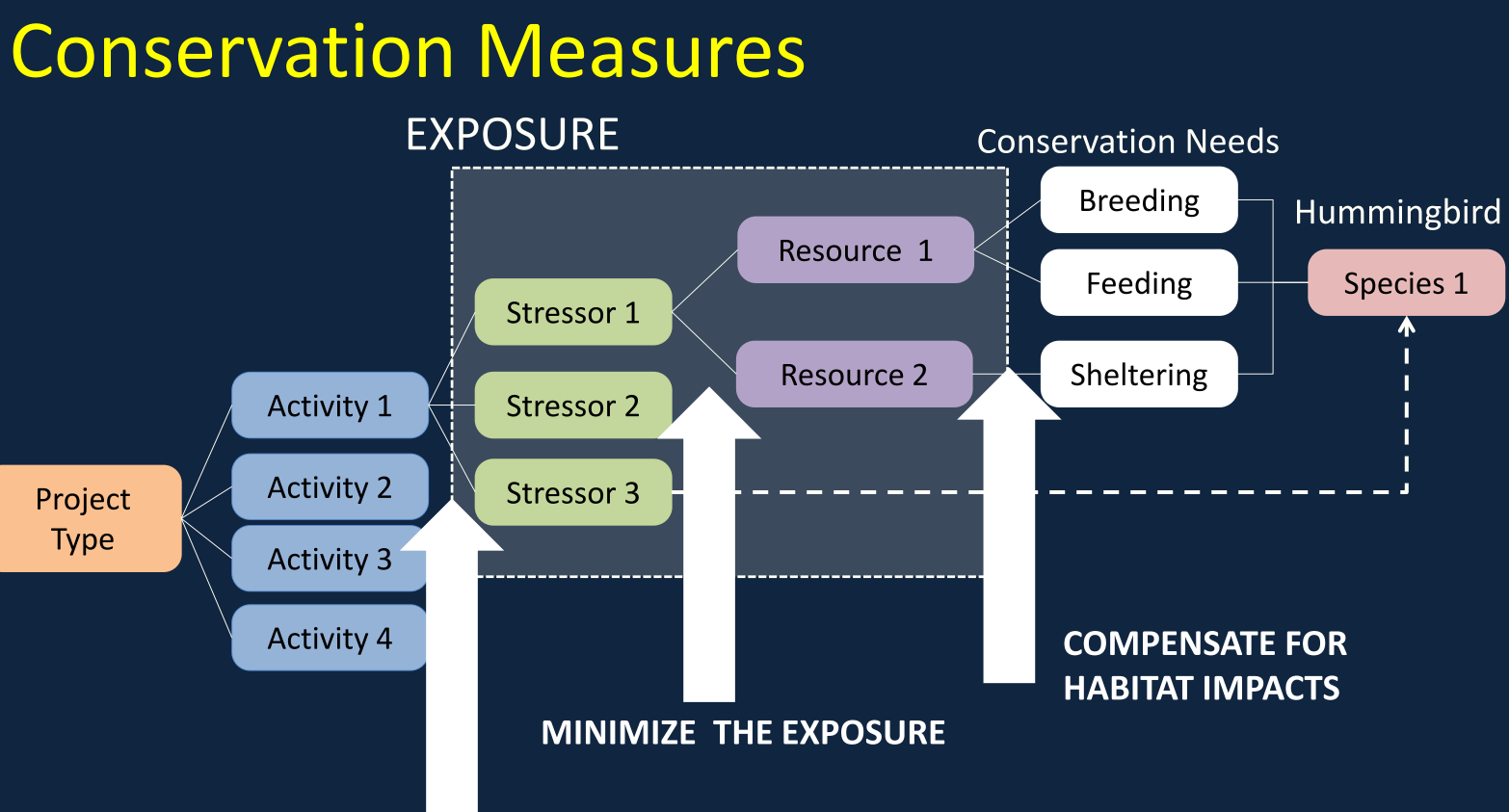


# Effect Pathways

The Effect Pathway is a structured method for identifying and organizing the various data elements important to describing causal relationships.

## EFFECTS PATHWAY





### **AVOID THE PRODUCTION**

## **IPaC Delivers Conservation Measures**

Let's See How http://ecos-beta.fws.gov/i



## IPaC Developments

### **Select Your Activities**

IPaC - Information, Planning, and Conservation System									
	Environmental Conserva								
	Search Search								
IPaC Home Page	Initial Project Scoping Project Builder Updated Species List FAQs								
Step 1	Describe your project								
Location	Select your project type:								
Step 2	Deepwater Horizon Oil Spill Response 🔻								
Activities									
Step 3	Select your project's activities: [Select all] [More info]								
Trust resources list	Aircraft Use over Coastal Lands and Waters								
	<ul> <li>Dispersant Application, Monitoring or Research</li> <li>Driving on the Beach in Coastal Beach and Dune Areas - Mobile Sector Deepwater Horizon (MC 252)</li> <li>Manatee Protection Guidance for Boat Operations Related to Deepwater Horizon Oil Spill Response</li> <li>Nearshore Habitat Boom and Beach Boom Installation and Maintenance during Daytime Hours for All Marine Wildlife</li> </ul>								
Step 4									
Conservation measures									
	Nearshore or Nearmarsh Boom/Sorbent Installation, Operation, Maintenance, and Recovery								
	Observing and Reporting Oiled, Injured, or other Wildlife								
	Offshore In-Situ Burning of Oil								
	Removal of Oil from Beaches (hand tools, mechanical methods, sorbents) at Night (between sunset to sunrise).								
	Removal of Oil from Beaches (hand tools, mechanical methods, sorbents) during daytime operations (sunrise to sunset)								
	Removal of Oil from Offshore Habitats with Skimmers								
	Sea Turtle Nest Protection Protocols for Cleanup Crews on Florida Panhandle, Alabama, Mississippi and Louisiana Beaches								
	Use of Sorbent on Nearshore Habitats and Beaches								
	Vehicle and Equipment Use on Beaches								
	Vatercraft Use Around Marshes								

Last updated: April 22, 2015

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### **IPaC** Developments

### **Receive your conservation measures**

🥭 http://ecos.fws.gov/ipac/wizard/managementActionGroupedList!actionListGrouped.a 🔎 🗕 💆 🗙 🛛 🌽 Conservation Measures Rep... 🗙



Note: The map reflects the map layers selected on the Step 1 Location page. To change what appears on this map, return to the Location page and adjust the map layers.

### Project Counties: Mobile, AL | Harrison, MS | Jackson, MS

Project type: Deepwater Horizon Oil Spill Response

### Project activities:

←

- Dispersant Application, Monitoring or Research
- Vehicle and Equipment Use on Beaches
- · Watercraft Use Around Marshes

### Conservation Measures (Grouped by Office and Activity)

• Note: Based on the information you have entered about your project, the FWS Endangered Species Program recommends the following conservation measures to mitigate the effect of your project on T&E species.

### Alabama Ecological Services Field Office

### Dispersant Application, Monitoring or Research

- 1. All personnel should attempt to capture injured or oiled sea turtles following the Sea Turtle At-Sea Retrieval Protocol if safe to do so.
- Approved dispersants may be used in offshore areas in the Gulf of Mexico from the 10-meter isobath or 3 nautical miles, whichever is farthest
  from the shore, to 200 nautical miles offshore (Exclusive Economic Zone boundary). The state territorial boundary for Louisiana, Mississippi, and
  Alabama begins at 3 nautical miles. The state territorial boundary for the Florida Gulf Coast is at approximately 10 nautical miles.
- 3. Contact the Wildlife Hotline (866-557-1401) as soon as possible to report any injured or dead marine mammals and sea turtles.
- No unapproved dispersant applications operations should occur within 3 nautical miles of marine mammals and sea turtles identified through aerial spotting.
- 5. Vessels should take prudent actions to avoid collisions with marine mammals/sea turtles.
- Watch for marine mammals and sea turtles while operating. Record each sighting event, including GPS location, species (if known) and description of the encounter.



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## Future Development

- Integrate Avian Knowledge Network and IPaC
  - Improve temporal and spatial distribution data
  - Improves conservation measures delivery



# Avian Knowledge Network What is it?

A partnership Enables decisions Conservation and management of birds



# **Our Foundation in Partnerships**





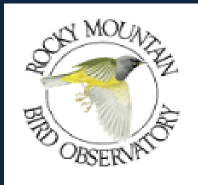
































## eBird







Bird Conservation Network

# Avian Knowledge Network

- Provides the architecture to:
  - Archive
  - Organize
  - Access
  - Explore
  - Analyze data
- Coordinates activities among governmental and nongovernmental organizations.

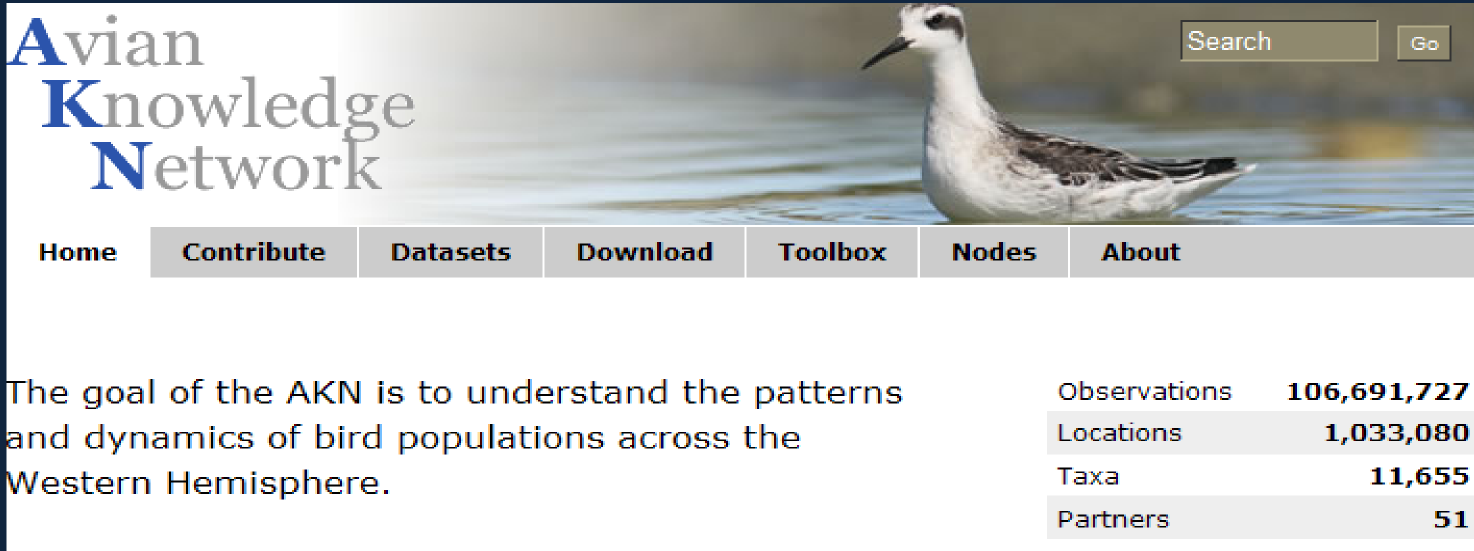
# Avian Knowledge Network What is the problem?

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## Avian Knowledge Network

## Allows Access to Quality Bird Data ...to improve conservation outcomes for birds.



## Avian Knowledge Network How Does It Work?



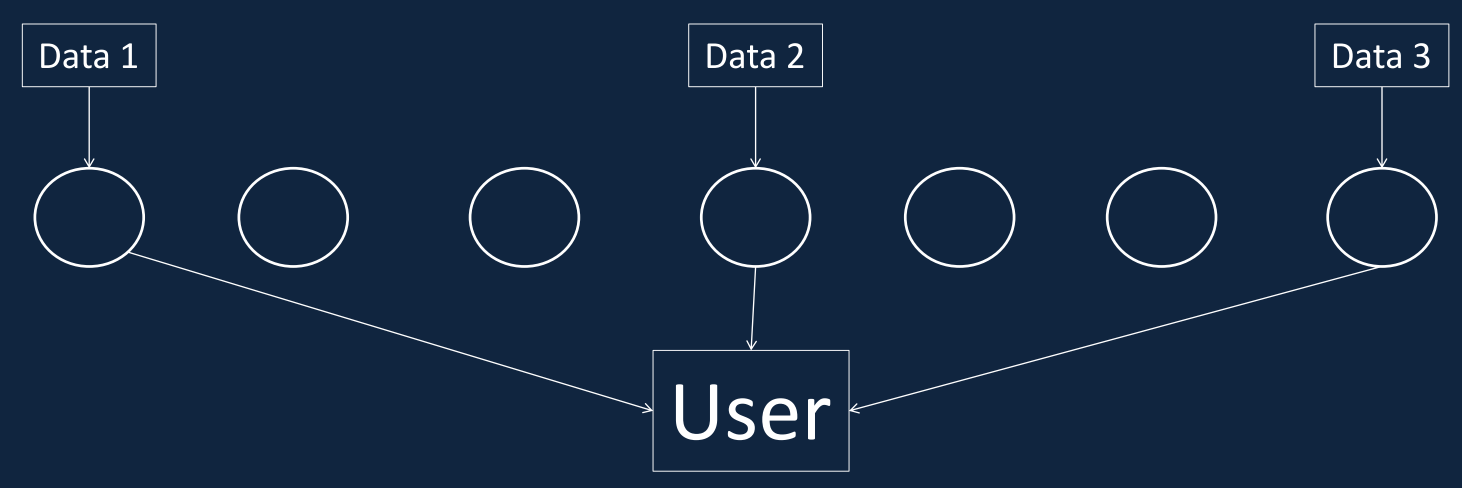


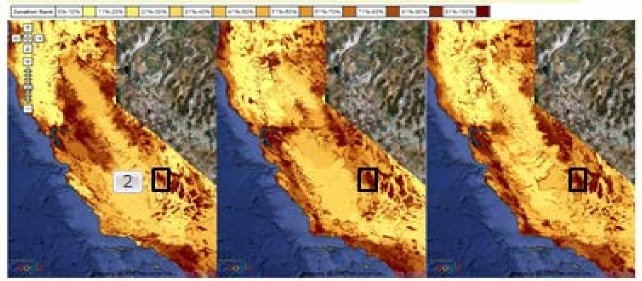
### **INTEGRATED WATERBIRD MANAGEMENT** AND MONITORING

Managers and scientists working together to optimally manage waterbirds



# Avian Knowledge Network How Does It Work?





**Current Zonation Prioritization** 

CCSM 2070 Zonation Prioritization

GFDL 2070 Zonation Prioritization

Locations: Soginaw, Michigan (SHGAWASSEE NATIONAL WILDLIFE REFLIGE)

### 310 Spell

Swan Goose (Domestic type)

Greater White-fronted Goose

Graylag Goose (Domestic type)

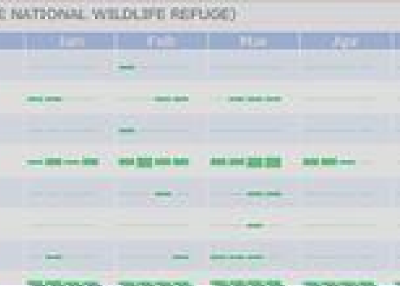
Snow Goose

Ross's Goose

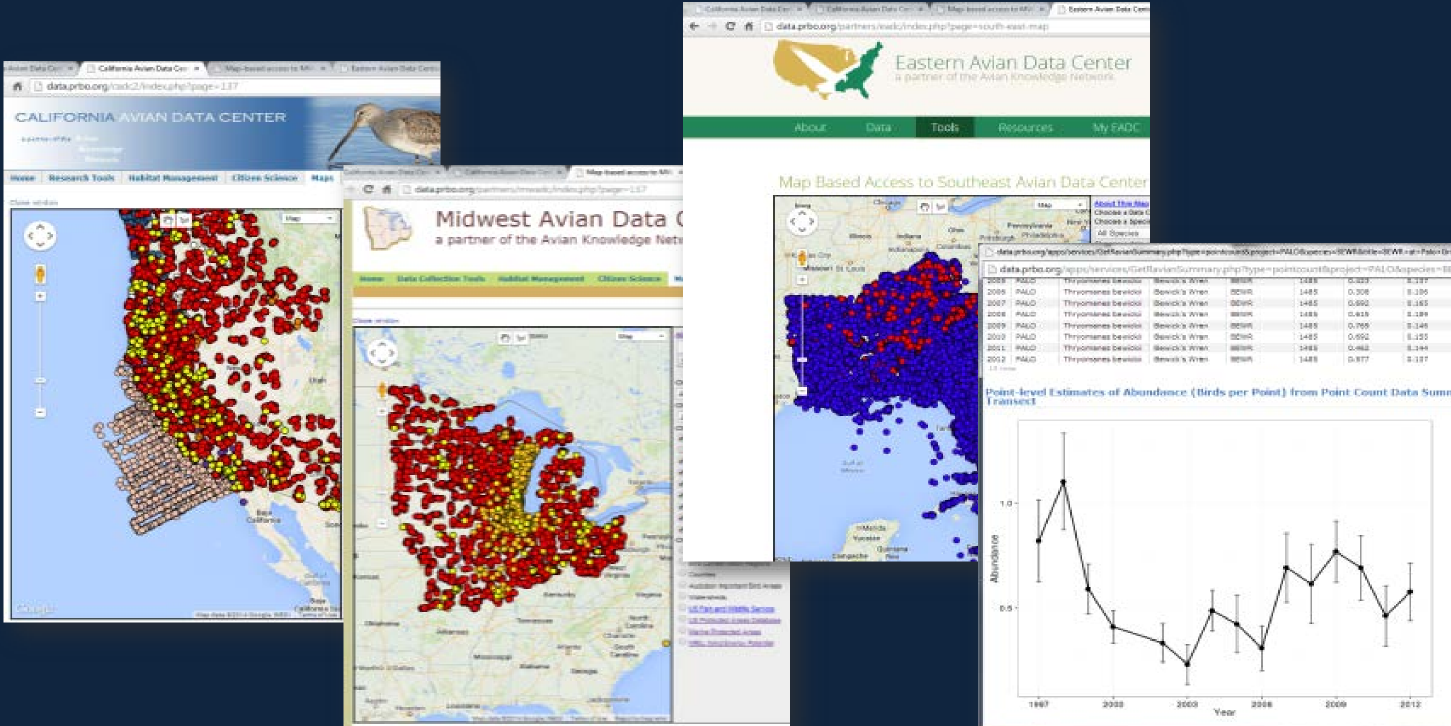
Snow/Ross's Goose

Cadding Geose

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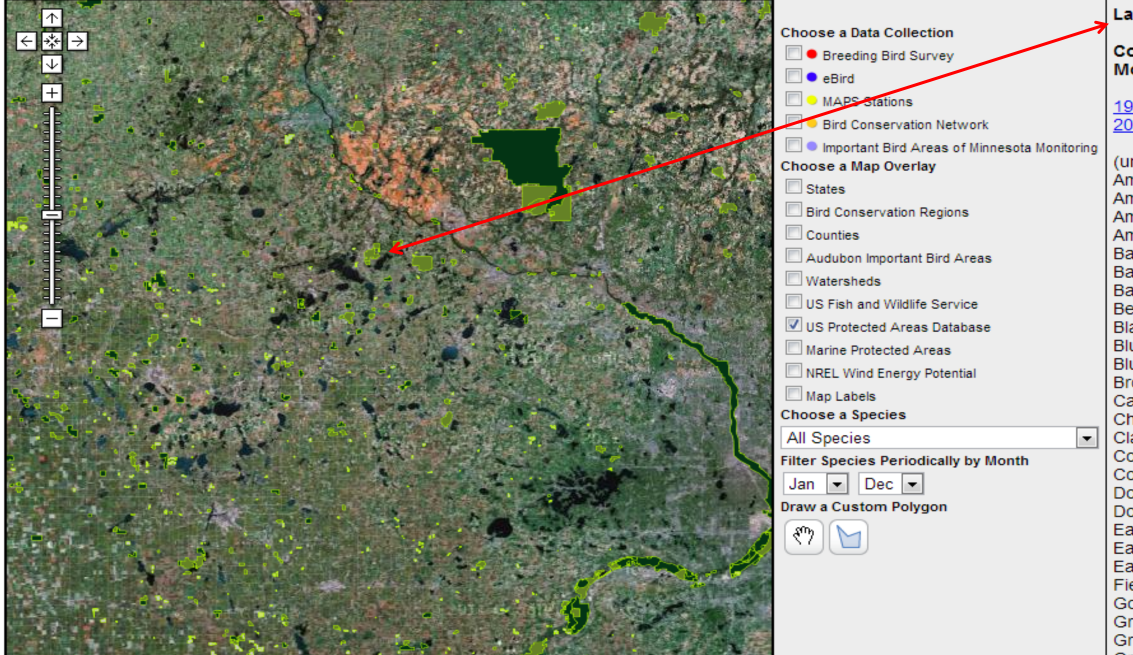
## Tools – Tailored to Needs **Ensuring consistency and format of datasets**



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# General Tools Distribution and Abundance Data

Map-Based Access to Avian Data Summaries for the Midwest



ake Maria State Park	Â	Ш
ollections: All collections Ionths: 1 - 12		
990   <u>1992   2003   2006   2007   2009  </u> 011   <u>All Years  </u>		
unid. race) Dark-eyed Junco (1) merican Crow (10) merican Goldfinch (6) merican Robin (2) merican White Pelican (5)		
ald Eagle (2) ank Swallow (2) arred Owl (1) elted Kingfisher (1) lack-capped Chickadee (20) lue-gray Gnatcatcher (1) lue Jay (13)	E	
rown-headed Cowbird (3) anada Goose (1) hipping Sparrow (3) lay-colored Sparrow (1) common Redpoll (20) common Yellowthroat (16)		
ouble-crested Cormorant (1) owny Woodpecker (3) astern Kingbird (1) astern Phoebe (6) astern Wood-Pewee (3)		
Field Sparrow (6) Solden-crowned Kinglet (1) Gray Catbird (3) Great Blue Heron (6)		+

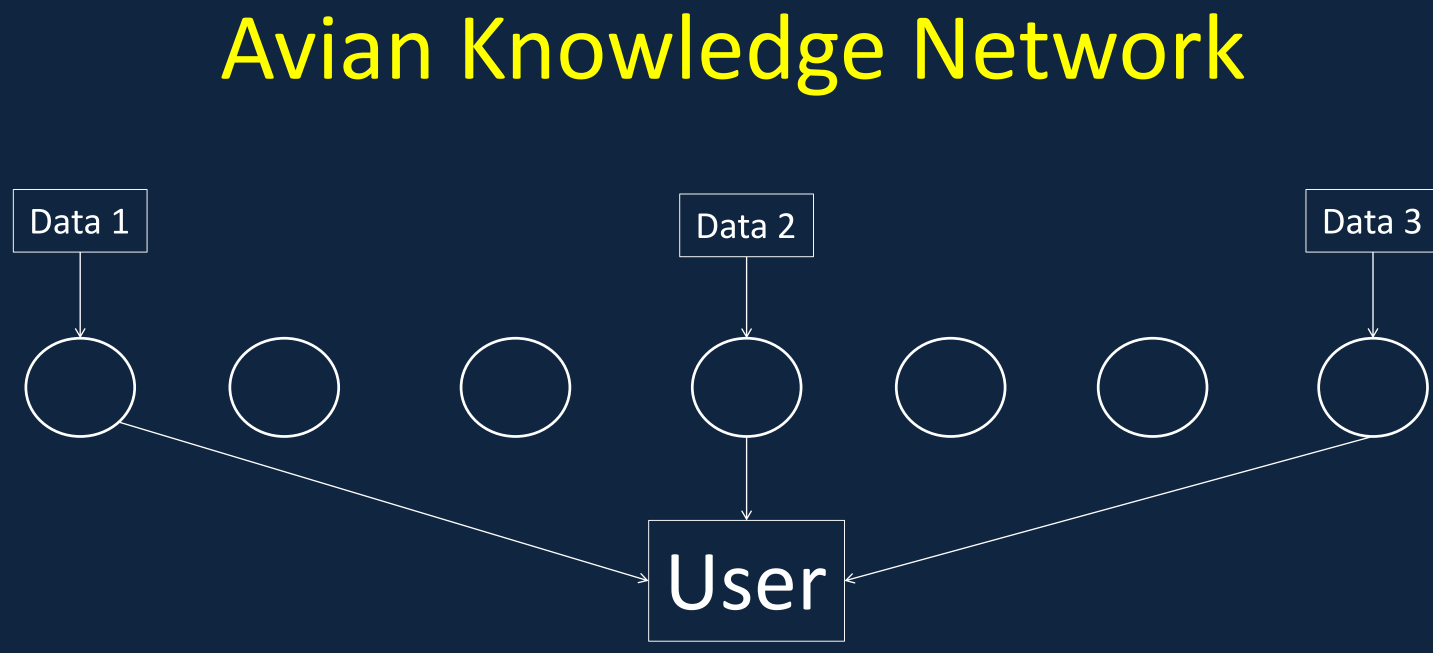
**New Developments Meeting Partner Needs** 

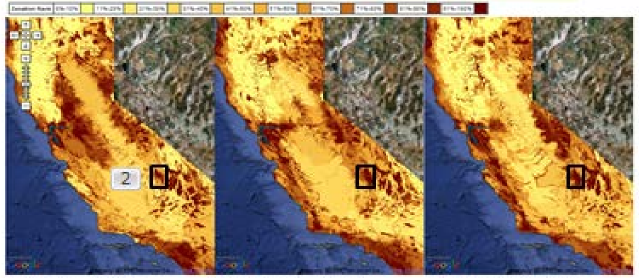
Federal Agencies desire tools for:

- Data management archive
- Environmental review needs
- Land management actions
- Data access and decision support









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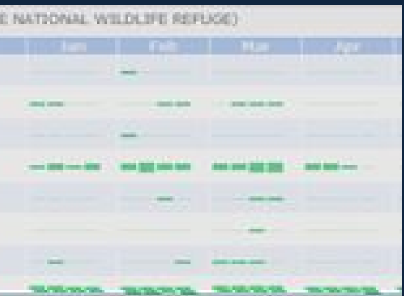
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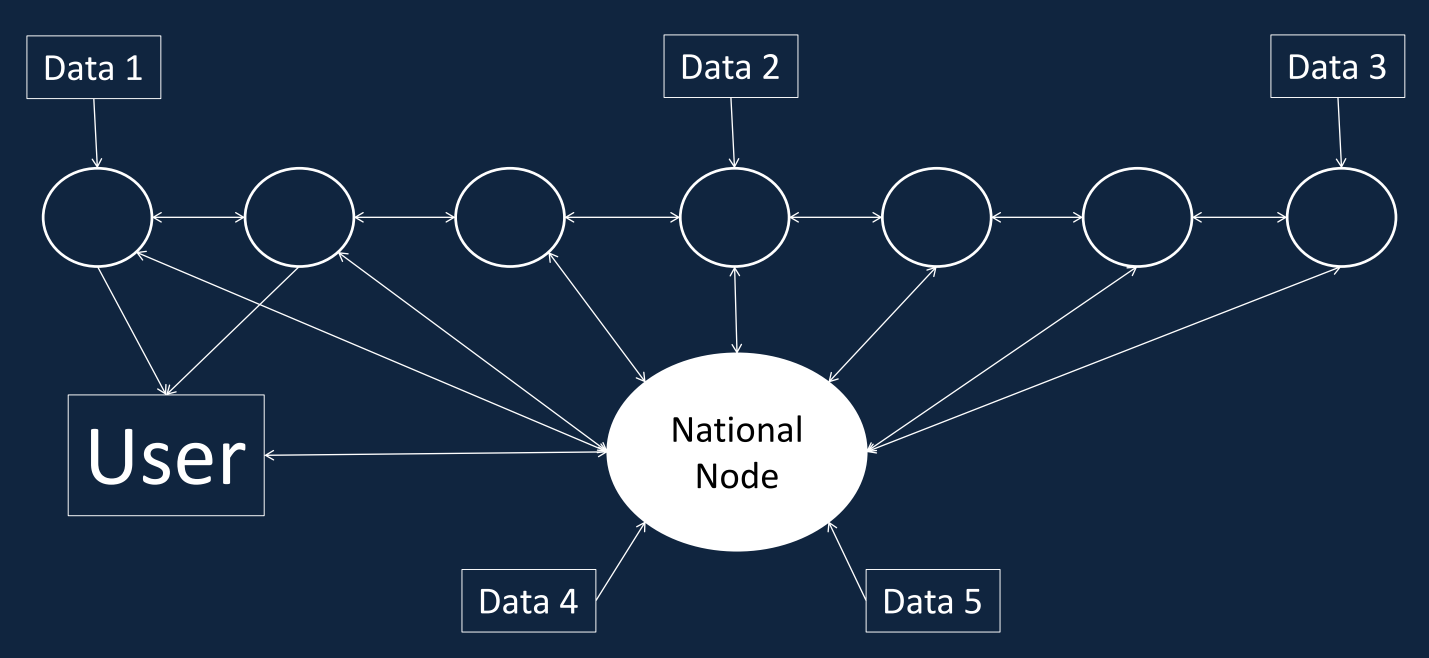
Ross's Goose

Snow/Ross's Goose

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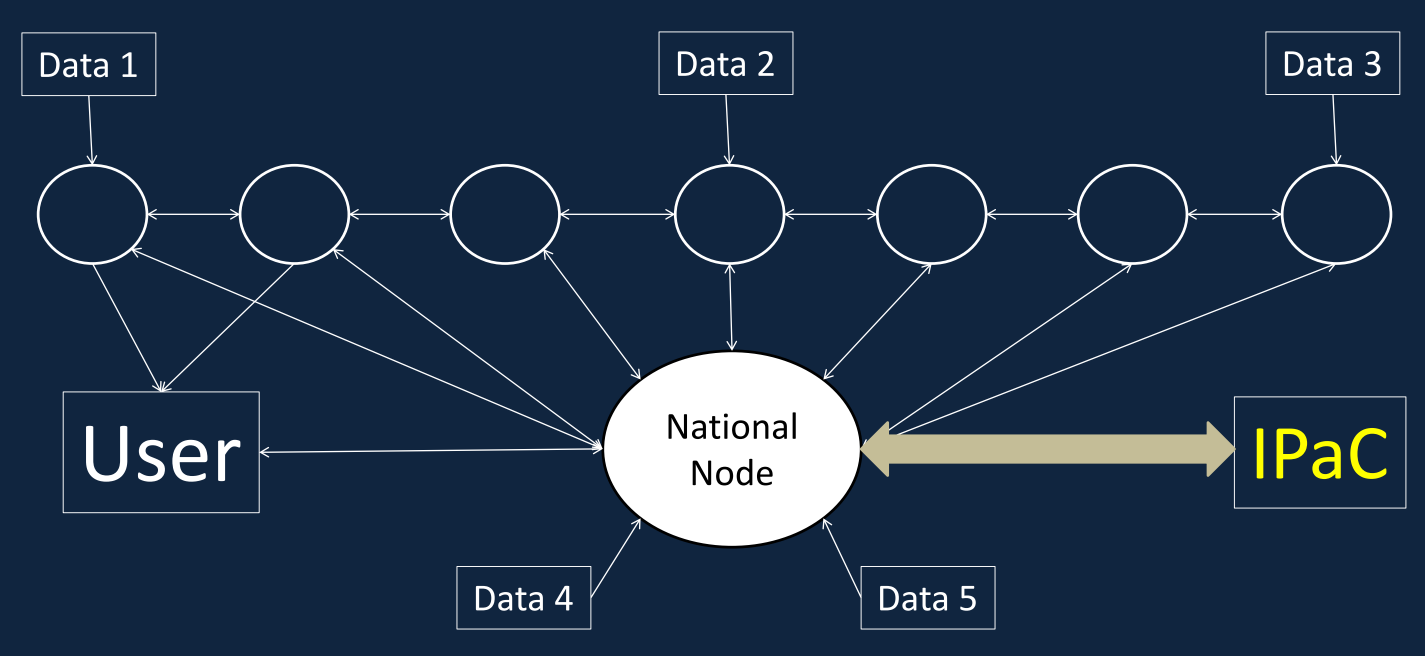
# Avian Knowledge Network What is the Future?



### THIS IS A MAJOR ADVANCEMENT



# Avian Knowledge Network **Tool Integration**





# Avian Knowledge Network **IPaC Integration**

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measures for all pr							e rereg							
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### AKN Distribution data

# QUESTIONS?

